

Sargent & Lundy

Specification G-5301 Issue: Client Comments, Rev. 2 December 31, 2009 Project No. 12194-004

SECTION 416713 PLANT LUBRICANTS

PART 1 – GENERAL

- 101. INTRODUCTION 101.1 The CONTRACTOR'S lubricants used shall be coordinated with the DISTRICT'S lubrication program. 101.2 All lubricants shall be identified and the information requested below (see TABLE 1-1, Lubrication List) in the EXCEL spreadsheet template shall be provided for each lubricant. 102. REQUIREMENTS 102.1 Equipment shall be lubricated by systems designed for continuous operation. Lubrication systems shall not waste lubricants and shall not require attention during startup and shutdown or routine inspection more frequently than once weekly. 102.2 Oil lubricant level indicators shall be furnished and marked to indicate proper levels under both standstill and operating conditions. 102.3 Lubrication reservoirs with 5 gallon or larger capacities will have provisions for oil sampling with the equipment operating. Sample ports on force feed oil systems will have an oil sample port located in the oil return line to the lube unit pump prior to any inline filtration. Oil bath lubricated equipment will have sample port provisions located at a level equal to 2/3 from the bottom of the reservoir oil level with the equipment running. 102.4 Lubricants are being consolidated as much as possible to minimize the different brands and types that Owner must stock. All oils and greases are included in this program and a cross reference to a major lubricant supply is being maintained. The following information is required for all lubricants in the Seller's scope of supply:
 - a. Equipment Number
 - b. Equipment Name
 - c. Lubrication Standard and Manufacturer Equivalents
 - d. Exchange Interval



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Specification G-5301 Issue: Client Comments, Rev. 1 August 11, 2009 Project No. 12194-004

TABLE 1-1 LUBRICATION LIST

Contract No.	
0 1 15 1	***************************************
Contract Equipment	
Seller Name	***************************************
OCHEL INGHES	

No.	Equipment	Equip me nt		Application		Lubrication Supply Options				Exchange Interval			Remarks	
	Number	N a me	Area,	Quantity	Method	Standards	ESSO	SHELL	MOBIL	OTHERS	Initial	Interval	Capacity	
			parts,	(Number /		(ISO, API)				l		(Months)	(Gallons)	
			Device	Set)										
1														
2														
3														
4														
5														
ő														
?														

END OF SECTION 416713

416713-2

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